WHAT IS CLAIMED IS:

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1. A mounting structure for a vehicle, comprising:

a mount having a vibration insulating member made of a rubber material between an inner pipe and an outer pipe;

a chassis bracket coupled to said outer pipe for attaching said mount to a lateral side of an engine room to allow a longitudinal direction of said inner pipe and said outer pipe to correspond with a forward and rearward direction of the vehicle; and

a mounting bracket for providing vertical walls in the forward and rearward direction of said mount of the car body to be connected with said mount via a bolt which passes through said vertical walls and said inner pipe, wherein a coupling part connected to said vertical walls is configured for attachment to a heavy component of the vehicle.

2. The mounting structure as defined in claim 1, wherein said chassis bracket comprises:

a vertical plate formed with a vertical surface for being closely attached to said lateral side of the engine room, and formed with bolt holes; and

a horizontal plate horizontally formed for attachment to said lateral side of the engine room, and formed with bolt holes.

3. The mounting structure as defined in claim 1, wherein said mounting bracket comprises:

a vertical wall connector for connecting said vertical walls; and

said coupling part formed with a horizontal plate for coupling the bottom of said vertical walls and said vertical wall connector as one flat surface, and formed with a plurality of bolt holes.